## 93 RF8564

## DIST BENEDETTI, R L BENJAMIN, A BERMAN, H S BRANCH DB CARNIVAL GJ COPP R.D. DAVIS J G FERRERA DW HANNI BJ HARMAN L K HEALY TJ HEDAHL T HILBIG J G KIRBY W A KUESTER A W LEE E M MANN HP MARX G F McDONALD M M MckENNA, F G MONTROSE J K MORGAN R V POTTER GL PIZZUTO V M RILEY, JH SANDLIN, N B SHEPLER R L STEWART DI SULLIVAN MT SWANSON, E R WILKINSON R B WILLIAMS S (ORC) WILSON J M ZANE J O Johnston L.O. Elm Records Ctr

CLASSIFICATION

CORRES CONTROL

ADMIN RECORD

TRAFFIC

UCNI	
UNCLASSIFIED	
CONFIDENTIAL	
SECRET	

AUTHORIZED CLASSIFIER
SIGNATURE
DOCUMENT CLASSIFICATION
REVIEW WAIVER PER
CLASSIFICATION OFFICE

DATE

IN REPLY TO RFP CC NO

ACTION ITEM STATUS
OPEN CLOSED
PARTIAL
LTR APPROVALS
MCB: IMP
ORIG & TYPIST INITIALS

## **EG&G ROCKY FLATS**

EG&G ROCKY FLATS, INC ROCKY FLATS PLANT, P O BOX 464, GOLDEN, COLORADO 80402-0464 • (303) 966-7000

July 13, 1993

93-RF-8564

R J Schassburger Deputy Director Environmental Restoration Division DOE, RFO

RECOMMENDATIONS FOR BUILDING 551 TRANSITION FROM CURRENT UTILIZATION TO SUPPORT ENVIRONMENTAL RESTORATION WASTE STORAGE REQUIREMENTS - MCB-112-93

As per your request, EG&G Environmental Restoration Management (ERM) conducted a survey of 5 buildings at Rocky Flats Plant (RFP) having the potential to be transitioned from current utilization to ERM waste storage/management needs and requirements Buildings 223, 549, 552, 551 and 663 were all considered Each building was evaluated to determine if the structure could meet the Resource Conservation and Recovery Act (RCRA) compliance for waste storage purposes, capability of storing approximately 1,000 drums, modification requirements, structural integrity, minimal maintenance requirements, and preferably be located outside of the Protected Area (PA)

Building 551, the J A Jones pipefitters shop meets the necessary criteria and requirements for ERM waste storage (See Attach 1). The shop affords approximately 19,0002 ft of floor space and is currently under-utilized by J A Jones. Other criteria making this location favorable include concrete floors, high ceilings for stacking drums, and several large loading docks equipped with hydraulic lifts. The majority of miscellaneous equipment currently located in this area is lightweight and could be moved relatively easily

With your concurrence, we are prepared to move forward and fulfill necessary steps toward an efficient transition of this area for ERM waste storage

If you have any questions or require additional information concerning this matter, please contact Nick Demos of my staff at extension 6938 or digital page 3842

M C Broussard

Facility Operations Manager

**Environmental Restoration Management** 

**NSD Imw** 

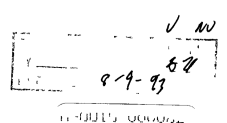
Orig and 1 cc - R J Schassburger

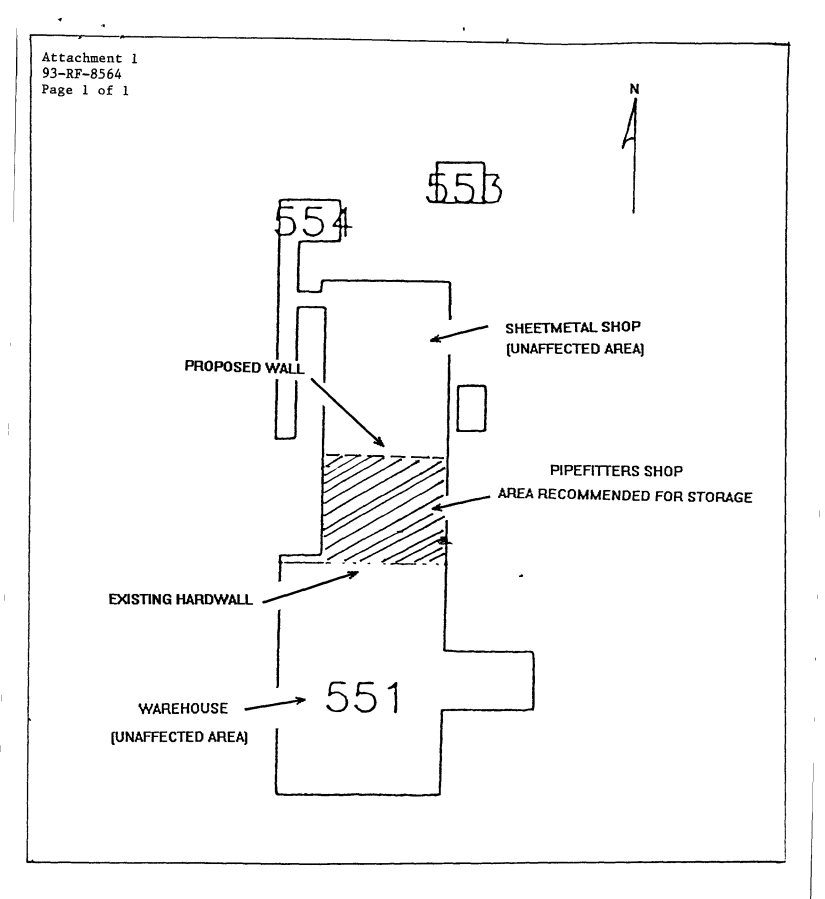
Attachment As Stated

 $\infty$ 

A H Paoule - DOE, RFO

**ADMIN RECORD** 





**ENCLOSURE 1**